DAY INCIDENT

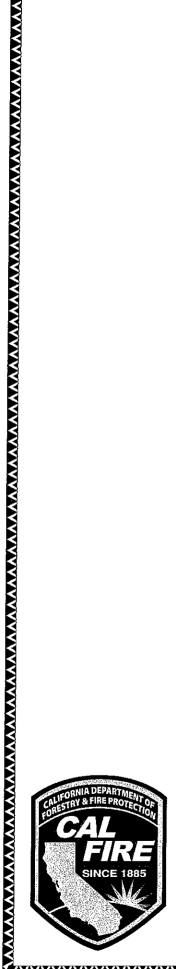
CA-LMU-003472

OPERATIONAL PERIOD

August 2 - 3, 2014

0700-0700







INCIDENT OBJECTIVES	1. INC	IDENT NAME DAY	2. DATE 8/1/14		3. TIME 2000					
4. OPERATIONAL PERIOD (DATE/TIME) 8/2/14 to 8/3/2014 (0700 – 0700)										
5. MANAGEMENT OBJECTIVES										
Provide for firefighter and public safety.										
 Establish and maintain pos 	tive relati	onships with cod	perating agencies	and the public	J.					
 Provide timely and accurate 	incident	information.								
Protect economic and wate	rshed valu	ues with safe and	d aggressive firefigh	ntina efforts.						
Keep costs commensurate										
6. GENERAL CONTROL OBJECTIVES										
Keep the fire:										
North of County Re	nad 94 a	nd Widow Valle	21 /							
 East of Day Road 	Jua 5 , E.	ila vilacit valle	, y							
•	- A 01									
West of County Ro South of County Ro										
South of County R										
7. WEATHER FORECAST FOR OPERA Weather will continue to be hot and dry v southwest 10-20 mph after 1200 hours. T of 5. There is a slight chance of thunders	ith tempe he atmosp	ratures in the mid where is expected t	o be UNSTABLE with	nidity in the low corresponding	<i>i</i> teens. Winds Haines Index					
8. GENERAL SAFETY MESSAGE										
Educate all safety personnel on the lo Remain mindful of what is going on ar			d the access to the	ir escape rout	es.					
Remain minutu of what is going on a	ouna you	! LCES!								
9. Attachments (区 if attached)			-							
☑ Organization List (ICS 203)	edical Plan ((ICS 206)	□ Finance	☑ Unit Log 2	14					
	Ops 220		☐ Training Message	⊠ Facility Ma	р					
☑ Fire Behavior Forecast ☐ Operation	s Expectationeet	ons/ DIVS	☐ Supply Message/ 101	⊠ Water Usa	ge Report					
☑ Safety Message ☑ Assignment List (ICS 204) ☐ Dmob Plan ☐ Suppression Repair Plan										
☑ Communications Plan (ICS 205) ☑ Archaeologíst message ☑ Traffic Plan □										
10. PREPARED BY (PLANNING SECTION CHIEF Pam Linstedt	ı	11. APPROVED BY Robert Mich	(INCIDENT COMMANDE	:RS)						

ORGANIZ	ATION ASSIGNMENT LIST	9. Operations Section					
1. Incident Name			Day Ops	Nick Truax, Todd Williams (T)			
	DAY		Deputy	Mark Brunton			
2. Date Prepared	3. Time Prepared		Night Ops	Jeff Ohs			
8/1/14	2100		Staging Area Manager	Forrest Rowell Jr.			
4. Operational Period	•		•				
8/2/14 - 8	3/3/14 0700 - 0700						
5. Incident Comma	nder and Staff	a.	Branch I - Division	n/Groups			
Incident Commander	Robert Michael		Branch Director	Mike Imnan			
Incident Commander			Deputy				
Deputy IC	Joe Tyler, Steve Reeder (T)		Division/Group A	TBD			
Safety Officer	Curtis Brown, Dave Sargenti (T)		Division/Group C	Paul Carlos			
Public Information Officer	Mike Smith, Richard Cordova (T)		Division/Group H	John Valentich / Diondray Wiley (T)			
Liaison Officer	Dennis Carreiro, Scott Henry (T)		Division/Group				
	·		Division/Group				
6. Agency Represe	ntative	b.	Branch II - Divisio	n/Groups			
Agency/Organization	Name		Branch Director	Sean Norman			
BLM	M. Dolan		Deputy				
CAL OES	J. Clary	Ţ	Division/Group S	John Fredrick / Steve Millosovich			
ccc	D. Thomas		Division/Group V	Mike Waters			
CDCR	E. Madrid		Division/Group W/X	TBD			
Lassen SO	T. Bosenko		Division/Group LE	M. Poindexter			
Modoc SO	M. Poindexter		Division/Group				
USFS	McAdams	C.	on/Groups				
Law Enforcement Tech	Sven Miller, John Davis		Branch Director				
7. Planning Section	1		Deputy				
Chief	Pam Linstedt		Division/Group				
Deputy	Jeff Adams, Rob Daugherty (T)		Division/Group				
Resources Unit	Chris Sauer / Shannon Johnson (T)		Division/Group				
Situation Unit	David Shy, Jeff Dapper (T)		Division/Group				
Documentation Unit	Susan Hudson		Division/Group				
Demobilization Unit	Steve Debenedet	d.	Air Operations Br	anch			
Fire Behavior Analyst	Chris Waters		Air Ops. Branch Director	John Richardson			
Incident Meteorlogist	Frederic Bunnag		Air Attack Supervisor				
Human Resources			Air Support Group Sup.	Matt Stanford, Shem Hawkins (T)			
Training Specialist	Mike Wink		Helibase Manager	Greg Bertelli			
GISS	Todd Tuggle		AAML				
			Air Tanker Coordinator				
8. Logistics Section	· · · · · · · · · · · · · · · · · · ·						
Chief	Pete Gallegos	10.	Finance Section				
Deputy	Geoff Pemberton		Chief	Roger Raines			
Support Branch Director			Deputy	Terry Eastwood			
Supply Unit	Tim Stewart, Amber Henderson (T)		Time Unit - Personnel	Richard Bruning, Patrick Aguada (T)			
Facilities Unit	Ernie Solis		Time Unit - Equipment	Richard Bruning			
Ground Support Unit	Steve Langston, John Ruedy (T)	L	Procurement Unit	Mara Zaver			
Accomodations	Brian Washington		Comp / Claims Unit	Laura Germany			
Service Branch Director			Cost Unit	John Forsberg			
Communications Unit	Kyle Johnson	Hir	ed Equipment Tech Spec	Andy Whitlock			
Medical Unit	Jorge Segura						
Food Unit		Prepa	ared by (Resource Unit Lea	ader)			
Security Unit		1	Chris Sauer				
Ordering Manager	Mike Stebok, Andy Doyle	<u> </u>	 				

ICS 203 NFES 1327

Spot Forecast for Day Fire Fire

National Weather Service Medford 851 PM PDT Fri Aug 1 2014

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR DAY FIRE...CAL FIRE IMT 3 NATIONAL WEATHER SERVICE MEDFORD OR 851 PM PDT FRI AUG 1 2014

SKY/WEATHER.....SUNNY. MAX TEMPERATURE.....90 TO 92.

FORECAST IS BASED ON REQUEST TIME OF 1905 PDT ON AUGUST 01.

IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

CONDITIONS ON SATURDAY AND SUNDAY WILL RESEMBLE THOSE FROMFRIDAY WITH HOT AND DRY WEATHER AND LIGHT MORNING WINDS THATBECOME BREEZY FROM THE SOUTHWEST DURING THE AFTERNOON AND EVENINGHOURS. THE AIR MASS WILL REMAIN DRY DURING THE WEEKEND THEN THEOUTLOOK IS FOR AN INCREASE IN MOISTURE TO BRING A SLIGHT CHANCE OFTHUNDERSTORMS ON MONDAY.

.SATURDAY...

MIN HUMIDATY9 TO 13 PERCENT.
EYE LEVEL WINDSSOUTHEAST WINDS 1 TO 3 MPH BECOMING SOUTHWEST
4 TO 7 MPH WITH GUSTS TO 12 MPH IN THE AFTERNOON.
CWR0 PERCENT.
LAL1.
WIND (20 FT)SOUTHEAST WIND 2 TO 5 MPH BECOMING SOUTHWEST 5
MPH IN
THE MORNING THEN SOUTHWEST 8 TO 12 MPH WITH
GUSTS TO AROUND 20 MPH IN THE AFTERNOON.
HAINES INDEX5.
.SATURDAY NIGHT
SKY/WEATHERMOSTLY CLEAR. MIN TEMPERATURE55 TO 60.
MAX HUMIDITY40 TO 45 PERCENT.
EYE LEVEL WINDSSOUTHWEST WINDS 4 TO 7 MPH WITH GUSTS TO 12 MPH
IN .
THE EVENING BECOMING NORTHEAST 0 TO 3 MPH.
CWR0 PERCENT.
LAL1.
WIND (20 FT)SOUTHWEST WINDS 8 TO 12 MPH WITH GUSTS TO
AROUND 20 MPH IN THE EVENING BECOMING NORTHEAST
2 TO 5 MPH.
HAINES INDEX5.
.SUNDAY
OUDAT
SKY/WEATHERSUNNY THEN BECOMING PARTLY CLOUDY IN THE AFTERNOON, MAX TEMPERATURE90 TO 92,
MIN HUMIDITY8 TO 12 PERCENT.
EYE LEVEL WINDSNORTHEAST WINDS 0 TO 3 MPH BECOMING SOUTHWEST
3 TO 7 MPH WITH GUSTS TO 12 MPH IN THE AFTERNOON.
WIND (20 FT)NORTHEAST WIND 2 TO 5 MPH BECOMING SOUTHWEST 5MPH IN THE MORNING THEN SOUTHWEST 7 TO
10 MPH WITH GUSTS TO 18 MPH IN THE AFTERNOON. HAINES INDEX5.

FIRE BEHAVIOR FORECAST

INPUTS							
UNIT: LMU - CAL FIRE Lassen-Modoc	SIGNED: typed/printed: Chris Waters FBAN						
DATE ISSUED: 8/1/2014	TIME ISSUED: 2000 Hrs.						
FIRE NAME: Day Fire	OPERATIONAL PERIOD:8/2/2014 0700-0700						
FORECAST NUMBER: 1	TYPE OF FIRE: Wildland Fire						
FODECACT NUMBER: 4	TVDE OF FIRE: Wildland Fire						

WEATHER SUMMARY:

Weather will continue to be hot and dry with temperatures in the mid 90's and RH in the low teens. Expect increasing instability with a Haines Index of 5. Smoke from other fires in the area may block the sun in the afternoon causing temperatures to slightly decrease. Expect afternoon southwest winds from 10 to 20 mph after 1200 hrs.

OUTPUTS

FIRE BEHAVIOR:

Fire continues to display extreme fire behavior in the afternoon. Instability in conjunction with poor fuels conditions is causing tremendous fire runs and large column development. Early afternoon winds which typically surface around 1400 are contributing to long range spotting in excess of ¼ to ½ mile. The active fire front is now moving into favorable terrain, however the persistent afternoon winds will continue to contribute to long range spotting. Be prepared for extreme fire behavior all afternoon.

Fuels: The Day Fire is burning primarily in commercial mixed conifer timber stands actively managed for timber production. Light to moderate slash accumulations as well as piles can be found throughout the fire area. In addition, short brush in the form of manzanita, sage and isolated juniper are present in the understory. All of these fuels are under drought stress with live fuel moisture values at a level well over a month early.

Topography: Topography ranges from moderately steep to flat with most of the fire area generally dominated by mild slopes.

Weather: There is a slight chance of thunderstorm development this afternoon. Afternoon southwest winds are the most significant weather element for the Day Fire.

SPECIFIC:

Divisions H, S, & V: This is will be the most active part of the fire. Expect long range spotting from $\frac{1}{4}$ to $\frac{1}{4}$ mile as afternoon winds surface. These divisions will continue to challenge suppression operations and will likely continue to move to the northwest across the flats.

Division C: Fire activity will continue to pick up over the higher ground where wind exposure is greatest. Long range spotting remains a risk with fire activity expected to increase after 1400 hours.

Divisions A, X, & W: These divisions continue to hold, with fire activity expected to diminish throughout the day. Keep in mind that mop up operations have been limited due to resource availability. Some hot spots and low intensity fire remains.

AIR OPERATIONS:

Smoky conditions will hamper Air operations all morning and will not completely clear out until the afternoon winds clear. Additionally, smoke from other fires in the area will contribute to afternoon limited visibility.

SAFETY:

Extreme Fire Behavior will continue to be a significant hazard. Monitor weather and fuels conditions, communicate, and identify your Safety Zones.



CAL FIRE INCIDENT MANAGEMENT TEAM 3



SAFETY MESSAGE 1. INCIDENT NAME:

David Sargenti

2. DATE PREPARED:

3. TIME PREPARED:

August 1, 2014

17:00

4. PREPARED BY:

5. LEADER NAME:

Curtis Brown

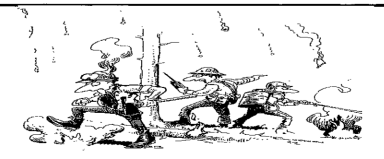
6. OPERATIONAL PERIOD:

8/2/14 0700 TO

8/3/14 0700

SAFETY DOESN'T STOP AT THE BRIEFING! ENSURE EVERYONE ON THE LINE RECEIVES ONE!

- Steep winding roads are throughout the incident. Slow down when driving on dusty roads and blind curves. Drive defensively with headlights on and use hands free devices.
- Be observant for formation and passage of thunder cells or plume collapse close to the fire area and alert all personnel.
- Educate all personnel on the locations of SAFETY ZONES and the ESCAPE ROUTES to access them
- Ensure radios are properly programmed/cloned for today's IAP and that crews are trained in communications procedures for the incident.
- Stay hydrated!!! Time to think = time to drink. Document rest and hydration on 214.
- Establish LOOKOUTS to monitor operations, weather changes, and spot fires. Request updates from air resources.
- Remain mindful of what is going on around you! LCES!
- HEADS UP!!! Lookout for SNAGS when working around areas with burned trees. Evaluate all wind damaged trees with large limbs before working under around them.



CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 Curtis Brown

PAGE 1

INCIDENT RISK ANALYSIS (ICS 215A)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/F	REMEDIES
ALL	FIRE BEHAVIOR	Review "Severe Fire Behavior Potential" (IRP	² G p.76).
1		Monitor current weather conditions and forecasts the result hair Country 1:20	sts. Make sure all personnel
İ		receive thorough briefings every shift.Be observant for formation and passage of thu	nder cells through or close to
		fire area and alert all personnel.	nder cens intough or close to
		Maintain adequate escape routes and safety zo.	nes. Advise all personnel if
		 these are compromised or changed. Set trigger Adhere to 10 Std Orders, mitigate 18 situations 	
		radiole to 10 bit Orders, intugate 18 situations	o.
ALL	DRIVING HAZARDS/ ROADS	Drive defensively! Expect the CITIZENS/EV. curve.	ACUEES around every
		 Increase following distances on dusty roads. S opposing traffic. 	low down when you meet
		Drive with headlights on.	
		Be alert for wildlife, heavy trucks, & high spee into your lane.	
		 Check traffic approaching behind you when ma Maintain Situational Awareness. 	aking left turns.
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as	necessary.
		Maintain 2:1 work/rest ratio.	_
		Monitor incoming resources for level of fatigue	
ALL	SAFETY ZONES	ESTABLISH Safety Zones in each Division	
		 Follow Safety zone guidelines (IRPG p. 7) Carefully evaluate burned areas before designar 	tion as safety zones due to
	1	spotty burning in numerous areas.	tion as safety zones due to
1		When safety zones are distant from work site, s	et trigger points to allow
ALL	LIGHTNING/THUNDERSTORMS	personnel to reach them in a timely manner. Follow Thunderstorm Safety Precautions in IAI	р
ALL	MEDIVAC	Assign personnel with Advanced Life Support of the support of	
		Cache emergency equipment (backboards etc.)	- •
		Maintain ALS ambulance at FALL RIVER AIF	
		 Keep line personnel informed of this issue. Safe extra care should be taken with high-risk tasks (
		use, etc.).	1.0. tree fairing, chainsaw
		Supervisors insure that personnel with severe re	
ALL	HYDRATION	 "epi-kits" or consider leaving such individuals i Drinking water before, during and after shifts, u 	
		Be alert for signs of heat stress in yourself and of the stress in yourself and yourself and yourself and yourself and yourself and yourself and yourse	
ALL	SMOKE	Monitor crew's health. Get medical care for ear	ly signs of respiratory
		illness.Provide rest breaks; have crews get as much sle	en as nossible: hydratel
ALL	AIRCRAFT OPERATIONS	 Keep personnel out of drop zones. 	op as possible, nyarate:
		• Use air-to-ground freq. to communicate with air	
		 Use clear, concise statements when directing air from pilot's perspective. 	eraft. Use clock directions
		 Avoid "heli-mopping". Eliminate unnecessary j 	pilot exposure.
ALL	SNAGS/	Follow Hazard Tree Safety Guidelines (IRPG p	. 80).
	FIRE-WEAKENED TREE HAZARDS	Many of the trees within the fire area are weaker	
		Be especially alert around snags during wind ev	ents.
Incident	Name	DATE PREPARED: 8/1/2014	OPERATIONAL PERIOD
o.cont	DAY		0700-0700 8/2/2014
ICS 215/		Prepared by: CURTIS BROWN SOF1	



CAL FIRE Incident Management Team 3

Robert Michael - Incident Commander



Thunderstorm Safety

Approaching thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Rain, hail, and lightning occur only in the mature stage of a thunderstorm.

Situational Awareness

Observe the 30/30 rule: If you see lightning and hear the thunderclaps following in less than 30 seconds take the storm precautions identified below. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

Hazard Control

- Take shelter in a vehicle or building if possible.
- If outdoors, find a low spot away from tall trees, wire fences, utility lines and other elevated conductive objects. Make sure the place you pick is not subject to flooding.
- If in the woods, move to an area with shorter trees.
- If only isolated trees are nearby, keep your distance twice the tree height.
- If in open county, crouch low with feet together, minimizing contact with the ground.

 You can use a pack to sit on, but never lay on the ground.
- If you feel your skin tingle or your hair stand on end, immediately crouch low to the ground. Make yourself the smallest possible target and minimize your contact with the ground.
- Don't group together.
- Don't stay on ridge tops, wide open areas, or near ledges or rock outcroppings.
- Don't operate landlines telephones, machinery, or electric motors.
- Don't handle flammable materials in open containers or metal hand tools.

Curtis Brown IMT 3 SOF1

David Sargenti IMT 3 SOF (t)

Dn //OK	1. Branch			2.	2. Division/Group				
DIVISIO	on Assign	IMENT LIST		BRAN	ICH	I	A		
3. Incident Name		4. Operati	onal Period						
	DAY		Dat	e: 8/2/1	4-8/3	/14	Time: 07	00-0700	
5.		0	perations F	ersonnel					
Operations Chief	:	NICK TRUAX	Division/	Division/Group Supervisor			TE	BD	
Branch Director		IMNAN, MIKE	Bra	inch Safety			TE	BD	
6.		R	esources A	ssigned th	is Perio	od			
Strike Team/Task Fo Resource Designal		Leader	Number Persons	Trans. Needed		Orop Off PT./Time		Pick Up PT./Time	
STC						0900		0900	
STC	_					0900		0900	
STG TUU 9472	2 G	Abbott, Donald	34			0900		0900	
STG						0900 09		0900	
W/T PVT E-5			2		0900			0900	
W/T PVT E-90		Duncan, Jack	2	2 0900			0900		
W/T PVT E-95		Brady, Dan	2			0900		0900	
W/T PVT E-96		Belion, Ron	2			0900 0		0900	
FEMT									
7. Control Operations Improve line Mop up 300 Ft Establish Safe									
8. Special Instruction FEMT and SOI		signed througho	ut the B	ranch					
9.		Div	rision/Group	Commun	ication	Summary			

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900		CDF CMD 10	Air to Ground	RX/TX		CDF TAC 25
- Communa	TX 159.2250		TONE 5		159.3525		
Tactical	RX/TX		VFIRE 25	Air Guard	RX/TX		AIR GUARD
Div/Group	154.2875			Air Guard	168.6250		
Prepared by (Resor	urce Unit Lea(ler)	Аррі	roved by (Planning Sect. Ch.)	, //	Date		Time
Shane She	rwood X	Jef	ff Adams 7-4/1	Wh	8/1/1	4	2300

DIVISION AS	SIGNMENT LIST	1. Branch				2. Division/Group		
DIVISION AS	SIGINWIENT LIST		BRAI	NCH	1		С	
3. Incident Name		4. Operation	onal Period					
)AY	Date	e: 8/2/	14-8/3	3/14	Tim	e: 0700-0700	
5.	Оре	erations P	ersonnel					
Operations Chief	NICK TRUAX	Division/0	Group Supe	rvisor		Ca	rlos, Paul	
Branch Director	IMNAN, MIKE	Bra	nch Safety				TBD	
<u>-</u> 6.	Res	sources A	ssigned t	his Per	iod		-	
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tir	ne	Pick Up PT./Time	
STC SLU 9340 C	Jauregui, Mathew	22			0900		0900	
STC					0900		0900	
STG LAC 1186 G	Haynes, Jack	33		·	0900		0900	
STG SHU 9241 G	Lange, Dennis	34			0900		0900	
W/T PVT E-94	Penry, Cody	2			0900		0900	
W/T PVT E-97	Keene, Robbie	2			0900		0900	
W/T PVT E-101	Hill, John	2			0900		0900	
W/T	• •				0900		0900	
							,	
7. Control Operations	<u> </u>							
mprove line								
Mop up 300 Ft								
Establish Safety Zo	nes							

9.			ation Summary	on Summary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25	
Tactical Div/Group	RX/TX 154.2725		VFIRE 24	Air Guard	RX/TX 168.6250		AIR GUARD	
Prepared by (Resou	rce Unit Lea@er)	App	proved by (Planning Sect. Ch.)	,//	Date		Time	
Shane She	rwood	Je	ff Adams	1/2	8/1/	14	2300	

	OLONIA ENT. LIGT	1. Branch			- 2	2. Division/Group		
DIVISION AS	SIGNMENT LIST	BRANCH I					H (1 of 2)	
3. Incident Name		4. Operational Period						
	AY	Date	: 8/2/1	14-8/3	/14	Time:	0700-0700	
5.	Op	erations P	ersonnel					
Operations Chief	NICK TRUAX	Division/0	Group Supe	rvisor		Valer	itich, John	
					V	Viley, ∣	Diondray(T)	
Branch Director	IMNAN, MIKE	Bra	inch Safety				TBD	
6.	Res	sources A	ssigned t	his Perio	od			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	C	Drop Off PT./Time		Pick Up PT./Time	
STC LNU 9143 C	Belyea, Geoff	19			0900		0900	
STC MEU 9110 C	Barnett, Dale	17			0900		0900	
STC TGU 9250 C	Fregoso, Randy	17			0900		0900	
STC			-		0900		0900	
STG SKU 9262 G	Cummings, Keith	35			0900	_	0900	
STG LAC 1185 G	Toshack,Jason	31			0900		0900	
CRW LMU DG 5	Fleming, Kevin	15	-		0900		0900	
CRW LMU DG 4	Bull, Greg	15			0900		0900	
DOZB O-157	Mateer, Phil	1		0900 0900			0900	
W/T PVT E-99	Ferde, Robert	2		0900 0900				
7. Control Operations								

[.]

Construct and hold line Go direct when possible Establish Safety Zones

8. Special Instructions

9.		_ ·	Division/Gro	oup Communica	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.3025		VFIRE 26	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Reso	urce Unit Leader)	l	roved by (Planning Sect. Ch.) If Adams	1/2	Date 8/1/1	14	Time 2300

DII	LICT	1. Branch				2. Division/Group					
יום	/ISION ASSIG	I NIZIVIEN I	LIOI	· · · · · · · · · · · · · · · · · · ·					H (2 of 2)		
3. Incident Name				4. Operati	4. Operational Period						
DAY					Date: 8/2/14-8/3/14 Time: 0700-0700						
5.			Ор	erations Personnel							
Operations Chief	İ	NICH	(TRUAX	Division/Group Supervisor			Valentio	ch, John			
								Wiley, Di	ondray(T)		
Branch Director		IMNA	N, MIKE	Bra	anch Safety			TE	3D		
6.	•		Res	sources A	ssigned th	nis Per	iod				
Strike Team/Ta Resource De			Leader	Number Persons	Trans. Needed		Drop Off PT./Tin	ne	Pick Up PT./Time		
W/T PVT E	-100	Raine	ey, Charles	2			0900		0900		
W/T PVT E	-105	Ma	y, Randy	2			0900		0900		
W/T			•				0900		0900		
						•					
							·				
				1							
			<u> </u>	-				-			
				_							
7. Control Operati	ions			<u> </u>							
Construct a	and hold lin	e									
Go direct w	/hen possit	le									
Establish S	afety Zone	S									
3. Special Instru	etions										
•		ssiane	d throughout	the B	ranch						
		5	a an sagnea.								
			i.								
									İ		
).			Divisi	ion/Group	Commun	ication	Summary				
Function	Frequency	System	Channel		Function		Frequency	System	Channel		
: : <u>:::::</u> :			CDE CMD	10			<u> </u>				
Command	RX 151.1900		CDF CMD 1		Air to Ground		RX/TX		CDF TAC 25		
:	TX 159.2250		TONE 5		· · ·		159.3525				
	RX/TX		VFIRE 26	3			RX/TX				
Tactical Div/Group					Air Guard				AIR GUARD		
repared by (Resour	154.3025	Apr	proved by (Planning Sec	t. Ch.)		<u> </u> 	168.6250 Date		Time		
Shane Sher	VV) II	1 1	ff Adams 7	n 1				/14	2300		

DIVIDION ACC	PICNIMENIT LICT	1. Branch			2. Divi	sion/Group
DIVISION AS	SIGNMENT LIST		BRAN	ICH II		S
3. Incident Name		4. Operation	onal Period		<u>,</u>	
D	ΑΥ	Date	: 8/2/1	4-8/3/1	4 T	ime: 0700-0700
5.	Ор	erations P	ersonnel			
Operations Chief	NICK TRUAX	Division/0	Group Supe	rvisor	Fre	edrick, John
				•	Millos	ovich, Steve(T)
Branch Director	Norman, Sean	Bra	nch Safety		V	Vise, Jack
6.	Re	sources A	ssigned t	his Period		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Dro	p Off PT./Time	Pick Up PT./Time
STC TCU 9440 C	Haack, Landon	17			0900	0900
STC SHU 9240 C	Wood, Scott	18			0900	0900
STG RRU 9375 G	Franklin, Jack	31			0900	0900
STG TGU 9259 G	Wells, Jacob				0900	0900
W/T PVT E-2	Hay, John	2			0900	0900
W/T PVT E-91	Mendine, Kyle	2			0900	0900
W/T PVT E-98	Thomas, Bruce	2			0900	0900
W/T PVT E-106	Forni, Dennis	2			0900	0900
DOZB O-162	Hill, Keith	1			0900	0900
FEMT					0900	0900

Construct and hold line
Go direct when possible
Establish Safety Zones

8. Special Instructions

9.			Division/Gro	up Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 151.1375		VTAC 11	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resou	rwood		oroved by (Planning Sect. Ch.)	h	Date 8/1/	14	Time 2300

			_					
DIVICION ACC	SIGNMENT LIST	1. Branch				2. Division	n/Group	
DIAISION V2	SIGNIVIENT LIST		BRAN	1CH	11		V	(1 of 2)
3. Incident Name		4. Operation	nal Period					
)AY	Date	: 8/2/1	14-8/3	3/14	Time	: 0700-0	0700
5.	Оре	erations P	ersonnel					<u> </u>
Operations Chief	NICK TRUAX	Division/G	Group Supe	rvisor		Wa	ters, M	ike
Branch Director	Norman, Sean	Bra	nch Safety			Wi	se, Jac	k
6.	Res	sources A	ssigned t	his Per	iod	···		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tir	ne	Pi	ck Up PT./Time
STC MRN 9150 C	Martinelli, Chris	18			0900			0900
STC					0900			0900
STC					0900			0900
STG LMU 9225 G	Benninghoven, Pat	37			0900			0900
STG					0900			0900
STG					0900			0900
STG			_		0900			0900
STL SHU 9245 L		3			0900			0900
DOZ LMU 2242	Farber, Tom	2			0900			0900
7. Control Operations					·-	•		
Construct and hold	l line							
Go direct when pos	ssible							
Establish Safety Zo	nes							

9.			Division/Gro	oup Communica	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.2950		VFIRE 23	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Reson Shane She	urce Unit Leader		ff Adams	1/1	Date 8/1/	14	Time 2300

DIVICION ACI	SIGNMENT LIST	1. Branch				2. Division/Grou	p	
DIVISION AS	SIGNIVIEN LIST		BRAN	ICH		•	V (2 of 2)	
3. Incident Name		4. Operation	nal Period					
D	AY	Date	: 8/2/1	14-8/3	3/14	Time: 07 (00-0700	
5.	Oį	perations P	ersonnel					
Operations Chief	NICK TRUAX	Division/0	Group Supe	rvisor	-	Waters	, Mike	
Branch Director	Norman, Sean	Bra	nch Safety			Wise,	Jack	
6.	Re	esources A	ssigned t	his Peri	iod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tim	ne	Pick Up PT./Time	
DOZ PVT E-57	Norris, Wayne	2			0900	0 0900		
DOZ PVT E-76	Caldwell, Greg	2			0900		0900	
DOZ PVT E-85	Haase, Duane	2			0900		0900	
DOZ PVT E-87	Burman, Scott	2			0900		0900	
W/T PVT E-92	Learn, Marty	2			0900		0900	
W/T PVT E-93	Troedez, Bryan	2			0900		0900	
W/T PVT E-102	· · · · · · · · · · · · · · · · · · ·	2	•		0900		0900	
W/T PVT E-103	Graham, Jeff	2			0900		0900	
			"					
. Control Operations								
Construct and hold	line							
Go direct when pos	sible							
Establish Safety Zo	nes							

9.			Division/Gro	oup Communica	ition Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.2950		VFIRE 23	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Reso	urce Unit Leader)	Арр	roved by (Planning Sect. Ch.)	//	Date		Time
Shane She	erwood	(Je	ff Adams	4	8/1/	14	2300

DIMEION VE	SIGNMENT LIST	1. Branch				2. Division/C	9roup €
DIVISION AS	DIGNIVIENT LIST		BRAN	VCH I]		W/X (1 of 2)
3. Incident Name		4. Operati	onal Period				-
D	AY	Date	e: 8/2/	14-8/3/	14	Time:	0700-0700
5.	O	perations P	ersonnel				
Operations Chief	NICK TRUAX	Division/0	Group Supe	rvisor		_	ГВD
Branch Director	Norman, Sean	Bra	nch Safety			Wise	e, Jack
6.				Resour	ces Assigne	ed this Peri	od
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	D	rop Off PT./Tin	ne	Pick Up PT./Time
STC					0900		0900
STC					0900		0900
STC		-			0900		0900
STG BEU 9489 G	Kimpton, Jason	33			0900		0900
STG					0900		0900
STG					0900		0900
STG					0900		0900
STL BTU 9211 L	Dyer, Jason	3			0900		0900
OOZ BTU 2142	Wolter, Corey	2		•	0900		0900
OOZ TGU 2540	Glenn, Mike	2			0900		0900
7. Control Operations		ı					

Go direct when possible Establish Safety Zones

9.			Division/Gro	up Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.4525		VTAC 12	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resou	ırce Unit Leaster	Арр	roved by (Planning Sect. Ch.)	-///	Date		Time
Shane She	rwood	Je	ff Adams		8/1/1	14	2300

50	((C)CAL ACCICA	IN ACAIT I	10.7	1. Branch				2. Division/Gr	
אוט	(ISION ASSIGN	NIVIEN I L	181		BRAN	1CH	II		W/X (2 of 2)
3. Incident Name				4. Operati	onal Period				
	DAY	7		Date	e: 8/2/ 1	14-8/3	3/14	Time: 0 '	700-0700
5.			Оре	erations F	ersonnel				
Operations Chief		NICK	TRUAX	Division/	Group Supe	rvisor		T	BD
Branch Director		Norma	n, Sean	Bra	anch Safety			Wise	Jack
6.			Res	sources A	ssigned tl	his Per	iod		
Strike Team/Ta Resource De		ı	_eader	Number Persons	Trans. Needed		Drop Off PT./Tin	ne	Pick Up PT./Time
DOZ NEU 2	340	Adan	ns, Andy	2			0900		0900
DOZ PVT E	-83	Baxr	nan, Ed	2			0900		0900
DOZ PVT E	-84	Seabo	urh, Jerry	2			0900		0900
DOZ PVT E	-11 T	raphag	an, Thomas	3			0900		0900
W/T PVT E-	104	Auke	r, Randy	2			0900		0900
W/T							0900		0900
W/T							0900		0900
W/T			,				0900		0900
Go direct w	and hold line then possibl afety Zones	le							
3. Special Instruc		signed	l throughout	the Bi	ranch				
) ,			Divisi	on/Group	Commun	nication	Summary		
Function	Frequency	System	Channel		Function		Frequency	System	Channel
	RY 151 1900		CDF CMD	10	٠		RY/TY	:	

RX/TX

159.3525

RX/TX

168.6250

8/1/14

Date

Air to Ground

Air Guard

TONE 5

VTAC 12

Approved by (Planning Sect. Ch.)

Jeff Adams

2300

CDF TAC 25

AIR GUARD

Time

Command

Tactical Div/Group

Prepared by (Resource Unit Leade)

Shane Sherwood

RX 151.1900

TX 159.2250

RX/TX

154.4525

DIV	ISION ASSIGN	MENIL	.181		BRAN	1CH	11	LE	GROUP
3. Incident Name				4. Operati	onal Period				
	DAY			Date	e: 8/2/	14-8/3	3/14	Time: 07	00-0700
5.			Ор	erations F	ersonnel	_	·		
Operations Chief		NICK	TRUAX	Division/	Group Supe	rvisor	Sh	eriff M.F	Poindexter
Branch Director		Norma	n, Sean	Вга	anch Safety			Wise,	Jack
6.			Res	sources A	ssigned t	his Per	iod		·
Strike Team/Ta Resource De		L	eader	Number Persons	Trans. Needed		Drop Off PT./Time		Pick Up PT./Time
Deputy				1			wStaging/0		0900
Deputy				1		Wido	owStaging/0	900	0900
Deputy				1		Wido	owStaging/09	900	0900
			-						
Assist com Maintain tra 8. Special Instru	curity within munity men affic control	nbers v points	vith evacuate as needed	tion as		d			
						···			
9.				sion/Group			n Summary	Та. Т	
Function Command	RX 151.1900	System	CDF CMD TONE 5		Function Air to Grou		RX/TX 159.3525	System	CDF TAC 25
Tactical Div/Group					Air Guard		RX/TX 168.6250		AIR GUARD
Prepared by (Resour	/ 1) 1 B		roved by (Planning Se ff Adams	ect. Ch.)	1		Date 8/1/1	4	Time 2300

1 Branch

DIVISION ASSIGNMENT LIST

2. Division/Group

DIV	ISION ASSIGN	IMENT L	IST	1. Branch	l			2. Division/Gr	•
0 1 1 1 1 1 1 1 1 1			<u>.</u>	4 Oneset	ional Period			VVIDC	W STAGING
3. Incident Name	DAY					4.4.07	214.4	- O'	700 0700
	ואט	7	00	Dat		14-8/	3/14	Time: U	700-0700
5. Operations Chief		NICK:	TRUAX	r	Personnel g Area Mana			Powell	Forrest
		NICK	IRUAX		-			rtowell,	Tonest
Branch Director				Вг	anch Safety				
6.			Re	sources A	Assigned t	his Pe	riod		
Strike Team/Ta Resource De		L	_eader	Number Persons			Drop Off PT./Tim	e.	Pick Up PT./Time
STC	-					Wid	owStaging.	/0900	0900
STC		-					owStaging.		0900
STG						Wide	owStaging/	/0900	0900
STG			· · · · · · · · · · · · · · · · · · ·			Wide	owStaging.	/0900	0900
W/T			 ::			Wide	owStaging/	0900	0900
W/T		,				Wide	owStaging.	/0900	0900
			-				-		
7. Control Operati	ons			J	ı			1	 -
					•				
									•
8. Special Instru	ections	•							<u> </u>
9.			Divis	sion/Grou	p Commu	nicatio	n Summary		<u></u>
Function	Frequency	System	Channel		Function		Frequency	System	Channel
	RX 151.1900	-	CDF CMD	10			RX/TX		
Command			TONE 5	5	Air to Grou	nd			CDF TAC 25
	TX 159.2250						159.3525		
Tactical	RX/TX		VFIRE 2	,			RX/TX		AIR GUARD
Div/Group	154.2800		VI INE Z		Air Guard		168.6250		AIN COAND
Prepared by (Resour	<u></u>	Аррг	oved by (Planning Se	ect. Ch.)	1/1		Date		Time
Shane Sher	wood XX	Jef	f Adams 🥏	rfr//			8/1	I/14	2300

AIR OPERATION	AIR OPERATIONS SUMMARY 220	PREPARED BY: John C. Richardson	n C. Richardson		DATE: 8/1/2014	4
1. INCIDENT NAME: Day	ay	2. OPERATIONAL	L DATE: 08/02/2014	SUNRISE: 0700	SUNSET:	T: 1952
3. REMARKS (Safety	ty Notes, Flight-Hazards,	, Other Hazards, Air			5. TF	
Operations, and Spec	Operations, and Special Equipment, etc.): Smokey Condi	ey Conditions *Numerous	Activation Instructions: Follow the medical Plan	ow the medical Plan	Pan y .onipod	
Tires in the area "Join	it helibase at Fall River Airp	ort 1 frequency "All helos				
laviong and report dip	laviong and report dip sites and gals. "Use travel routes established for each	outes established for each			Altitude: 10,000 MSL	MSL
TIFE. "IME! LOWERS (SEK	e Z''' page). Fall River UNICC	JM 122.8			Center Point:	oint:
					Latitude: 41 13.05	35
					Longitude: 121 21.30	21.30
Helibase(s) Name: Fall River	Lat./Long: 41 02.5 121	121 26.05			,	
	Lat./Long:					
3a. Water Points:			3b. Helispots:			
6. PERSONNEL	Name	Telephone Cellular	Pager	Fax 7. FREQUENCY	AM	E.
AOBD	John Richardson	805-9033403			118.0250	169.6750
	Matt Stanford	951-5458205		AIR/AIR RW:	118.0250	169,6750
ASGS	Shem Hawkins (T)	650-2451717		AIR/GROUND:	CDF 725	Tone 16
ATGS	Arron Burrows	530-2262795		COMMAND: (Simplex)	_	
ATGS (Relief)	*			COMMAND RPT	CDF Cmd 10	Tone
HEBM	Gred Bertelli	707-4812362		DECK	+-	163 100
HELCO				TOI C:	123 0250	
DECK						
TOLC						
AGENCY AIRCRAFT DISPATCH OFFICE						
AGENCY AVIATION MILTIARY LIAISON	Tim Stepanovich	323-8195369				
8. PERSONNEL ON ORDER:	RDER:					
	SEE INCIDENT RADIO	COMMUNICATIONS P	LAN (205) FOR ALL	UNICATIONS PLAN (205) FOR ALL OTHER FREQUENCIES!	is:	
9, FIXED WING:			10. ROTOR WING:			
Leadniane(s): 2	Identifier	Base	Ě	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C	
	<u></u>		adk.	Identifier	Pase	
Tanker(s): 8 on order			Helitanker(s):			
l: 4 requested		RDD	œ <u>∸</u>	7BH, Guard 801, 802, 803,	Fall River Airport	
=			-	821, 822, 804, 833	Fall River Airport	
III: 3 requested		RDD	III: 3	102	Fall River Airport	
. <u>;</u>			: -	Guard 00, 99 1-TBD	Fall River Airport	
11. SPECIAL ASSIGNED EQUIPMENT: AIRCRAFT RESCUE FIRE FIGHTERS Helibase dust abatement Water Tender(s)	ED EQUIPMENT: E FIGHTERS 1, on site at t Water Tender(s)	Fall River at helibase(s),	base(s).			
12. : EQUIPMENT ON ORDER:	ORDER:					
ICS-220A (January 2001))1)	***************************************				

13. TASKS/WISSION ASSIGNMENT (Type/Function includes: Air Tactical, Helicopter Coordinator, Fixed Wing: Retardant, Rotor Wing: Helitanker: Retardant/Foam, Rotor Wing: Retardant and or Foam, Personnel & Cargo Transport, Dip Site Locations and Names, Initial Attack and Air Rescue Helicopters, and Other.

Helicopters, and Other.				
TYPE/FUNCTION	NAME OF PERSONNEL AND/OR CARGO INCLUDING INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
Air Tactical	Available all day.	0800	0800	1752
Helicopter Coordinator	Availble with Guard ships 00 and 99			
Fixed Wing: Retardant	Request through ATGS VLAT on order. MAFFS avasilable			
Helitanker: Retardant/Foam				
Rotor Wing: Retardant/Foam	Request through ATGS			
Recon/Plans	All flights need to be requested through the AOBD or ASGS.			
Personnel Transport	Request through Helibase			
Cargo Transport	Request through Helibase			
Dip Site Names and Locations	Helicopter pilots, ATGS, and Helcos need to keep track of gallons taken and			
Initial Attack Helicopter	ATGS contacts helibase and requests assets.			
Air Rescue Helicopter	H-102. There will be a CANG helicopter for night rescues starting 8/2			
Other:	FAA Tower is being ordered for Fall River Airport. Should be in place late tomorrow. **LARGE MET TOWERS-196' LOCATED NEAR EAGLE LAKE. #1 Slate Mt. #2 Sheepshead Mt., #3 Harvey They are not lit. Brief location at AAB and Helibase.			

ICS-220B (January 2001)

L		0.040	Incident Name			Date/Time Prepared		Onerations	Onerational Period Date/Time
		- RADIO	_	4		7 7 7 0 0 7 7 0		(
	COMMUNICATIONS PLAN	TIONS PLAN		Day Incident		8/1/2014 1800	008	<u></u>	8/2/14 0700 - 8/3/14 0700
選集 人: A から				9.40					
5် ‡	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, Dor M	Remarks
-	Command	CDF C10	All Branches	151.1900 N	103.5 (8)	159.2250 N	146.2 (5)	¥	Tone 5
2								4	
က	Tactical	VFIRE 23	Div V	154.2950 N	156.7 (6)	154.2950 N	156.7 (6)	V	
4	Tactical	VFIRE 24	Div C	154.2725 N	156.7 (6)	154.2725 N	156.7 (6)	4	
5	Tactical	VFIRE 25	Div A	154.2875 N	156.7 (6)	154.2875 N	156.7 (6)	A	
9	Tactical	VFIRE 26	Div H	154.3025 N	156.7 (6)	154.3025 N	156.7 (6)	¥	
7	Tactical	VTAC 11	Div S	151.1375 N	156.7 (6)	151.1375 N	156.7 (6)	4	
ω	Tactical	VTAC 12	Div W/X	154.4525 N	156.7 (6)	154.4525 N	156.7 (6)	¥	
6	Tactical	VTAC 13	Div	158.7375 N	156.7 (6)	158.7375 N	156.7 (6)	A	
9	Tactical	VTAC 14	Div	159.4725 N	156.7 (6)	159.4725 N	156.7 (6)	A	
-	Air To Ground	CDF TAC 25	All Divisions	159.3525 N	192.8 (16)	159.3525 N	192.8 (16)	4	
12	Tactical	VFIRE 21	Widow Staging	154.2800 N	156.7 (6)	154.2800 N	156.7 (6)	A	VFIRE 21 or COMMAND
13	Tactical	CALCORD	All Divisions	156.0750 N	156.7 (6)	156.0750 N	156.7 (6)	4	EMS ON INCIDENT
14									
15									
16	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9 (1)	A	EMERGENCIES ONLY
17									
20									
19									
20	Emergency	Air Guard	All Branches	/ / 168.6250 N		168.6250 N	110.9 (1)	A	EMERGENCIES ONLY
Prep.	Prepared By (Communications Unit)	ns Unit)	11/10/11		Incident Location	i			
<u> </u>	LE JOHNSON	KYLE JOHNSON - COML LEAM 3	MACH	MINISON	County Lassen & Modoc	State CA	Latitude	N Longitude	ude W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED PREPARED 0700-0700 Day Incident **ICS 206** 08/01/2014 1900 08/02/2014- 08/03/2014 5. INCIDENT MEDICAL AID STATIONS PARAMEDICS LOCATION MEDICAL AID STATIONS YES Medical Unit **ICP** х 6. TRANSPORTATION A. AMBULANCE SERVICES LOCATION PHONE **PARAMEDICS** NAME YES NO 530-336-5151 43563 Hwy 299E, Fall River Mills X Ground Amb. - Mayers 1 5900 Old Oregon Trail, Redding, CA 96002 800-597-9571 X Air Amb. – PHI Med Air Amb.-Mountain Life Flight 710 Ash St., Susanville, CA 96130 530-257-2444 Х B. INCIDENT AMBULANCES **PARAMEDICS** LOCATION NAME YES NO Fall Rivers Airport **Mayers 2 Ambulance** en verster dat derforereit 7. HOSPITALS TRAVEL TIME PHONE HELIPAD BURN CENTER NAME **ADDRESS** AIR Med Net Channel GRND YES YES NO NO 43563 Hwy 299E, Fall River Mills 8 20 530-336-5511 Mayers Memorial X Min Min x1144 2175 Rosaline Ave, Redding, CA 38 75 530-225-7214 X X Mercy Medial Center Min Min. 2315 Stockton Blvd. Sacramento 90 4 Hr 916-734-3636 X X UC Davis Med Cnt Min 8. MEDICAL EMERGENCY PROCEDURES INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with NATURE OF INJURY patient complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT TRANSPORTATION REQUESTED BY:AIR GROUND 1. Closest EMS resource POINT OF PICKUP 2. Communications Unit LAT LONG Communications Unit contacts: PATIENT UNIT ID 1. Ground or Air ambulance as requested IS AN EMT WITH PATIENT: YES 2. Operations **AGE** SEX: MALE FEMALE 3. Safety Division Supervisor or designee will serve as point of contact and run medical emergency on START RESOURCES EARLY - DON'T WAIT assigned channel. 1. CALCORD shall be used as the tactical ALL EMERGENCIES---Secure the area frequency for IWI and only for duration and identify witnesses for later of need. investigation. Keep an accurate log of Communications Unit will clear command events. channel for emergency traffic as needed and only for duration of need. 9. PREPARED BY: (Medical Unit Leader) REVIEWED BY: Safety Officer) **ICS 206**

(Rev 03/12)

Jorge H. Segura MEDL

Archaeological and Historic Properties Fireline Guidance for the Day Fire Modoc County, CA

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric archaeological sites. These sites may include seasonal camps marked by the presence of obsidian and/or basalt flakes and village sites that also include dark midden soils and perhaps circular housepit depressions. The Native American group living in the area at time of historic contact was the Achomawi.
- 2. Be on the lookout for historic archaeological sites. These sites may include old homesteads now marked by the presence of foundations, wells, and can dumps, early sawmill sites, abandoned ditches, and stacked rock foundation remains.
- 3. Look for these prehistoric and historic sites in flat areas, especially adjacent to streams and springs.
- 4. If you observe artifacts, features, or sites attempt to avoid if possible. If you can't avoid, minimize ground disturbance as much as possible, only clearing the surface to as minimal a depth as necessary. Try to go around sites with dozers rather than through them. Flag new sites if possible.
- 5. If you find artifacts leave them in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered artifacts, features, and/or sites on a map. Better yet take a GPS reading if possible. Leave information for the archaeologist with the Plans Unit so that the sites can be relocated and protected during Fire Suppression Repair.
- 7. If you encounter a burial or other human remains, cease work in the area and contact Division immediately.

		EMERGE:	NCY SHIFT		Contractor Name							
		The respo	nsible Governm	ent Officer w	ili complete	this form each sh	ift			Fireline	Build	ders
Incident or Proje	ed Name			Incident Nu			Request Number		Operal		Opera	ator #2
	Rob	bers		CAN	NEU 0	15060	EorS#	Here		Bob Smith		Jeff Smith
Agreement Num	nber									Operator Fi	urnishe	d By:
		Obt	ain from	vendo	or's ag	reement			Х	Contractor	-	Government
Equipment Mak	e			Equ	ipment Mod	ßel∄Type			L	Operating Suppl	ies Fur	nished By:
		CAT					D6H		Х	Contractor		Government
Serial Number				Lice	ence Numbe	er .				Equipme	nt Stat	tus
	6L	.N3344							Х	Inspected	X	Under Agreement
			· E	quipmen	t Use					Released by Government		_
Date					ircle)	Hours / Day	ys / Miles			Withdrawn by Contractor		
Mo / Day Start Stop Work						Assig	nment		Rem	arks/Comments **		
7/18 0600 2400 16 Division B												
7/19 0001 0600 8						Divis	ion B		_l 2 Operators			
										•		
				/endor Ra					Goyl. I	Rep. Name and Position - PRINT	Mah	
			Po	or*	Avg.	Good	Exc.	N/A	<u> </u>	Mike_\	vent	
Met Perform	nance Expe	ctations		_ ` ,	I B !! —				Govt. Rep. Signature			
Equipment in Safe Working Condition					Vendor Rating 🔲			Mike Weber				
Operator Skill Level									Contractor Signature			
Operates Safely					mus	st be	done.		Bob Smith			
Operator's (Cooperation	Level							Date Time			
Overall Perf										07/19/12		0600
							lanation in Comm					CALFIRE 297
							e an ICS Form 23		ent.			(Rev 3-2011)
Pink -	Finance		Blue - Hom	e Unit ĤE	Coordin	ator	Yellow - Ve	ndor		White - Govt Rep	esenta	itive

		EMERGE	NÇY SHIFT	TICKET and EVALUATION F	FORM		Contractor Name				
				nent Officer will complete this form each s			Fireline Builders				
Incident or Proj	ect Name			Incident Number	Request Number		Operat		Operat	lor #2	
	Rob	bers ·		CANEU 015060	E or S#	Here		Bob Smith			
Agreement Nur	nber			<u> </u>				Operator Fur	nishe	d By:	
		Obt	tain from	vendor's agreement	t [*]		Х	Contractor		Government	
Equipment Mak	e e			Equipment Model / Type		·-		Operating Supplie	s Furi	nished By:	
		CAT			D6H		Х	Contractor		Government	
Serial Number				Licence Number				Equipmen	it Stati	us	
	6L	N3344					Х	Inspected	Х	Under Agreement	
			E	quipment Use				Released by Government	-		
Date			_	(Circle) Hours / Da	ays / Miles		L	Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	Assiç	gnment		Rem	arks/Comments **			
7/18	0001	600	6	Off	Shift						
7/18	0600	1800	12	Divís	Division B 1 Operato			itor			
7/18	977.01.11										
	Vendor Rating							Govt. Rep. Name and Position - PRINT			
			Po	oor* Avg. Good	Exc.	N/A		Mike V	V ebe	er	
	nance Expe			- Vandar	Vendor Rating			Govi. Rep. Signature Mike Weber			
Equipment in Safe Working Condition				_ vendor	Rating						
Operator Skill Level							Contractor Signature				
Operates S	afely			\equiv $$ must be	done.		Bob Smith				
Operator's (Cooperation	Level					Date		Time	2222	
Overall Per	formance							07/19/12		0600	
				ating of POOR requires an exp					1	CALFIRE 297	
		**Final	Levaluation	or for more documentation, us	se an ICS Form 23/	ប or equival	ent.		1	(Rev 3-2011)	

Pink - Finance

Blue - Home Unit HE Coordinator

Yellow - Vendor

White - Govt Representative



FINANCE SECTION

MESSAGE





Please make sure hired equipment shift tickets are completed and dropped off in the Time Unit by agency personnel / line supervisors only.

Please report all injuries and suppression damage to the Comp / Claims Unit, no matter how minor. For fire suppression damage, please include photos (if possible), a location and a brief description.

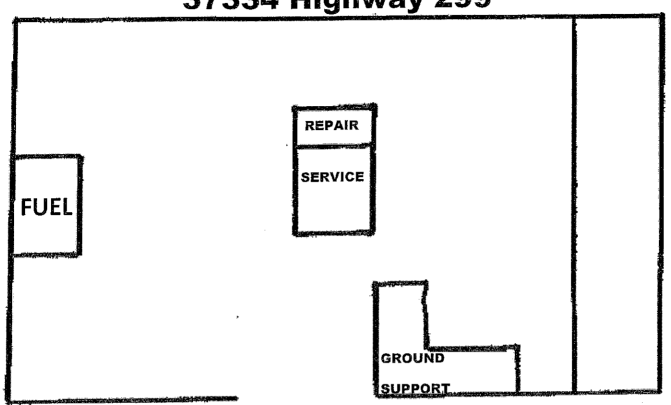
Please be aware of the water use forms included in the IAP.

Any of site feeding charged to the incident must be preapproved by the Logistics Section and/or Finance Section Chief. The Motel Tech Spec will have information on this.

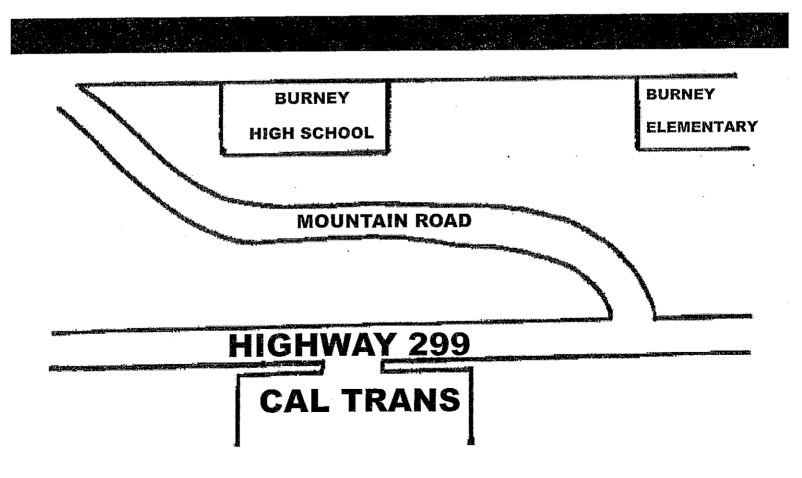
ROGER RAINES, FSC1 TERRY EASTWOOD, DEP. FSC1

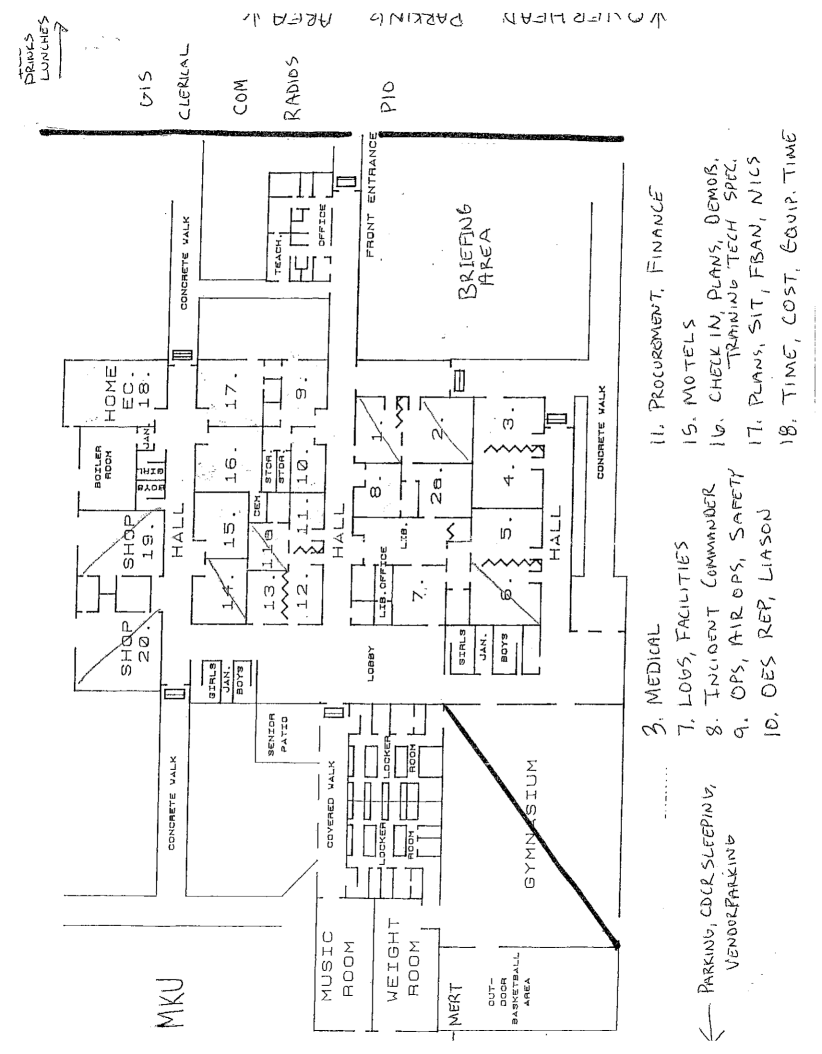
CAL TRANS YARD

37334 Highway 299

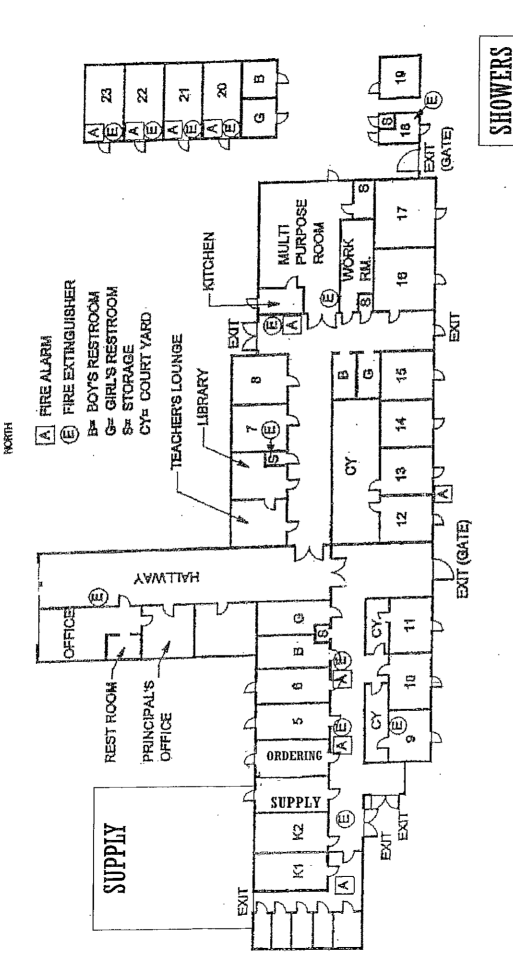


HIGHWAY 299









DOTOS YAZINE IN MININI YAZINO I 37463 TORONIO SITUEMENT OF STATEMENT OF STAT BURNEY, CA 96013

SLEEPING AREA

LOCAL COV.

LAUNDRY



CAL FIRE INCIDENT MANAGEMENT TEAM 3 WATER USAGE PLAN



California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- · Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- · Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- · Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- · Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- · Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- · Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Situation Unit.
- Review this check list and brief daily.

IMT 3 Water Usage Guidelines



INCIDENT MANAGEMENT TEAM 3



WATER USAGE REPORT

Division / Group:

TE:	Division / Group:							
SOURCE / VENDOR ID:			_ REQUEST #					
I.e Strike	Team 1110C, Acme Water Ter	nders						
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**					

TURN INTO SITUATION UNIT DAILY

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

UNIT L	.og	1. Incident Name	2. Date	3. Time Prepared			
4. Unit Name/Designato	erc	5. Unit Leader (Name and	Position)		6. Operational Period		
7.		Perso	onnel Roster Assiç	ned			
Nam	ne		ICS Position	·	Home Base		
#*****							
				· · · · · · · · · · · · · · · · · · ·			
							
	<u> </u>		·				
•							
				,			
8.		Activi	ity Log		•		
Time		· · · · · ·	Major E	vents			
	·						
			•				
	'						
	• •						
				**			
P. Prepared by Name and Position)							

TIME	MAJOR EVENTS
	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	
-	
Prepared by	
. Prepared by Name and Position)	
ŀ	